AMS CHANGE REQUEST/DIRECTIVE				
1. CR/DIR Number: AMS-02 / D-053		2. Date: 03/19/2007		
3. Change Title: Phase II Flight Safety Hazard Report Baseline - AMS-02-F07 (03/19/2007)				
4. Cost Impact:	5. Document(s) Affected: JSC 49978, ""Phase II Flight Safety Data Package for the Alpha Magnetic Spectrometer – 02 (AMS-02)"			
6. Weight Impact:	7. Schedule Impact: 8. Other Impacts:			
9. Description Of Change: Baseline Hazard Report (HR) AMS-02-F07 has been modified t reflect the up to date description of the magnet charge control, and the updated EMI testing requirements table. Additionally minor editorial changes were made.				
:				
HR AMS-02-F07, "Excessive Radiated Field Strengths, EMI, Magnetic" provides a complete description of the AMS-02 Payload nazard associated with RF and Magnetic fields. This HR is a part of a detailed safety analysis of the AMS-02 payload and all its detectors and subsystems that is presented in the complete JSC 49978. The HR documents that the payload meets the requirements of the current version of NSTS 1700.7 and NSTS 1700.7 ISS Addendum, para. 301; and is required to be submitted as part of the SDP (JSC 49978) to the PSRP 45 days prior to the Phase II Flight Safety Review. This HR must be signed and approved by the AMS-02 Project Manager prior to submittal for PSRP Review.				
11. Action Required (To Implement This Change): AMS-02 CCB Approval and AMS-02 Project Manager must sign hazard report prior to submittal to PSRP prior to April 05, 2007				
12. Initiator/Organization: Leland Hill/ESCG		13. Organization Approval:	EA	
14. Disposition:  Deferred Approved Approved With Changes Indicated Disapproved				
15. Approval: C&B Chairman/Date	18/07			

AMS CHANGE REQUEST/DIRECTIVE EVALUATOR LIST			
1. CRN: AMS-02 / D-053	2. Page 2 of 2		
3. Title: Phase II Flight Safety Hazard Report Baseline - AMS-02	2-F07 (03/19/2007)		
Configuration Control Board (CCB) Members			
Flight Crew Operations Directorate (CA)  Astronaut Office (CB)			
Mission Operations Directorate (DA)			
Engineering Directorate (EA)  Crew and Thermal Systems Division (EC)  Energy Systems Division (EP)  Automation, Robotics, & Simulation Division (ER)	☐ Structural Engineering Division (ES) ☐ Avionics Systems Division (EV)		
☐ Space Shuttle Program (MA) ☐ Space Shuttle Flight Operations & Integration Office (	MO)		
International Space Station Program Office (OA)			
Vehicle Office (OB)	☐ Program Integration Office (OM)		
Mission Integration & Operations Office (OC)	□ Payloads Office (OZ)		
Other NASA Centers			
<ul><li>☐ Goddard Space Flight Center (GSFC)</li><li>☐ Kennedy Space Center (KSC)</li></ul>	Marshall Space Flight Center (MSFC)		
Others			
⊠ Mike Capell, MIT	⊠ Stephen Harrison, SCL		
Marco Molina, CGS	⊠ Wolfgang Wallraff, RWTH Aachen		
⊠ Klaus Lübelsmeyer, RWTH Aachen	□ Paolo Trampus, CARSO		
⊠ Roberto Battiston, INFN Perugia	⊠ Thorsten Siedenburg, RWTH Aachen		
⊠ Giuliano Laurenti, INFN Bologna	Y. T. Ting, CSIST		
⊠ Franco Cervelli, INFN Pisa	⊠ Guillermo Muñoz, CRISA		
⊠ Jean-Pierre Vialle, LAPP	⊠ Agnieszka Jacholkowska, GAM, IN2P3		
☑ Joe Burger, MIT	⊠ Johannes Van Es, NLR		